

REF

CD

50X1-HUM

DATE DISTR 23 October 1953

NO. OF PAGES 2

NO. OF ENCLS.
(LISTED BELOW)

50X1-HUM

SUPPLEMENT TO
REPORT NO.

COUNTRY East Germany

SUBJECT Leading Engineers at PKM

PLACE
ACQUIRED

DATE OF INFO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 AND 794, OF THE U. S. CODE, AS AMENDED. ITS TRANSMISSION OR REVELATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. THE REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

50X1-HUM

1. As of mid-June 1953 only a few engineers who can be considered experts on hydrogenation plants were still with the Projektierungs-, Konstruktions- und Montagebuero (PKM), formerly Kraftstoff und Industriebau GmbH. The following are the men in question:

Herbert Walter - Walter is now chief engineer and a department head.

. 50X1-HUM

Rudolf Gottschall - In 1951 Gottschall came to Kraftstoff und
Industriebau GmbH from KIB-Leuna.

50X1-HUM

Unverzagt (fnu) - Unverzagt is at present a section chief.

Georg Berg =

Berg is a section chief.

50X1-HUM

CLASSIFICATION: SECRET

STATE	<input checked="" type="checkbox"/>	NAVY	<input checked="" type="checkbox"/>	NSRB		DISTRIBUTION						ORR Ev	y
ARMY	<input checked="" type="checkbox"/>	AIR	<input checked="" type="checkbox"/>	FBI									

~~SECRET~~

- 2 -

50X1-HUM

Dipl. Ing. Boschen (fau) - Boschen is consulting engineer in
Bassan and apparently also a lecturer at the engineering
school there. [REDACTED] 50X1-HUM

2. All other PKW engineers have specialized in various phases of hydrogenation
contained in the plans and documents at hand. They are engaged, for
example, in summarizing and describing the most modern German hydrogenation
plant, Poelitz, near Sieditz, the Krasnoy Preliminary Project, or the
documents of Mineraloelbau AG from before 1945 which are still available

~~SECRET~~